

## **PRODUCT INFORMATION**

**Uniprot ID** P21589 **Common Name** BMS 986179 Conjugate Unconjugated

**Synonyms** NT5E, 5'-Nucleotidase, 5'-NT, NT5, NTE

**Applications** Flow Cvt Recommended Dilutions Flow Cyt 1:100

Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is added as protectants before lyophilization. Please see Certificate of Analysis for specific instructions of reconstitution. Formulation & Reconstitution

**Host Species** Homo sapiens

Human IgG2(C223S,Q274K,F296Y,F300Y,V309L,G327A,A330S,P331S,T339A,S378A,M397V) - Kappa IgG type

Reactivity Human

CD73 Anti-CD73(BMS 986179) mAb Description

Delivery In Stock

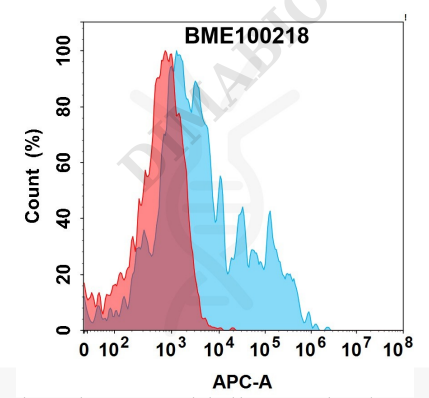
Target

Store at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized antibodies are shipped at ambient temperature. Storage & Shipping

Research grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals. **Background** 

Usage Research use only

All DIMA recombinant antibodies are genuinely generated by DIMA Biotech. They are all under patent application. Any protein sequencing or reverse engineering attempt is prohibited. We are actively scrutinizing all patent application to ensure no IP infringement. **DIMA Disclaimer** 



Eightes: Wowarytometry apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally be apalysis with 15µg/mL 在时间记录 Magaba (BME100218) on Expi293 cells tradicionally

/+86-400-006-0995(China)

Anti-CD73(BMS 986179) mAb

Cat. No. BME100218



with Human CD73 protein (Blue histogram) or Expi293 transfected with irrelevant protein (Red histogram).

Address: Wuhan institute of Biotechnology B7, Biolake No.666 Gaoxin Road, Wuhan, Hubei, China Telephone: +1 2409940618(USA) /+86-18062749453(China) /+86-400-006-0995(China)

Email: info@dimabio.com Website: www.dimabio.com

SIMARIO COLLINITARIO

